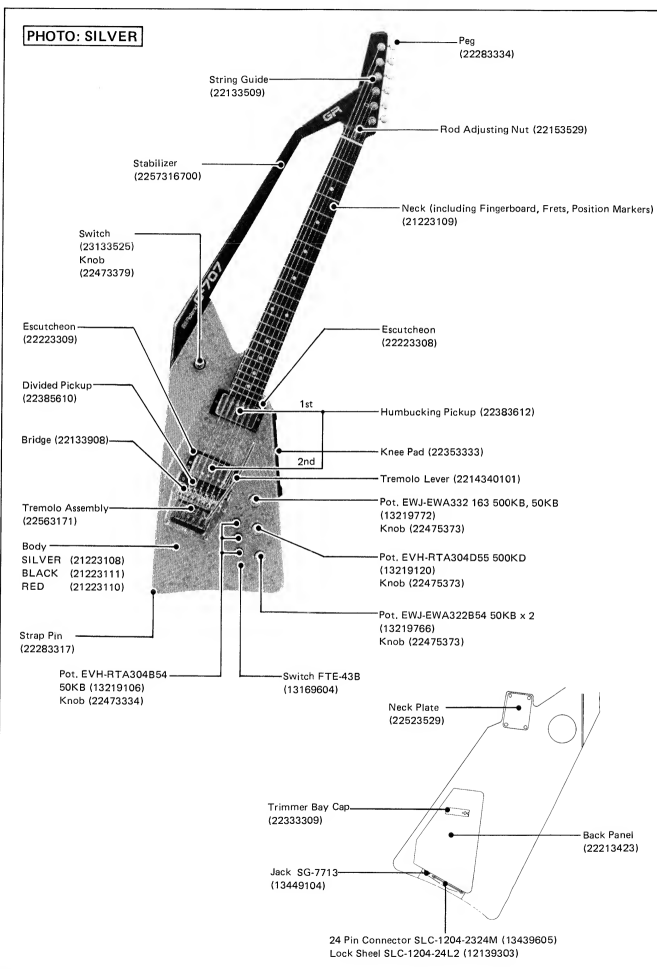
G-707

SERVICE NOTES First Edition



Roland

Printed in Japan B-3

PARTS LIST

PICKUP		
22385610	Divided	
22383612	Humbucking	

T	R	F	M	1	0	ı	ıĸ	11	T
	г.		IV.	 _	u		,,,		

22563171	Tremolo Ass'y
	(including the following
	two subassemblies)
22133323	Rolling Tailpiece
223533320	2 Base
2214340100	Tremolo Lever
22133908	Bridge Ass'y

PCB ASSEMBLY

7921702002 Preamp Board (pcb 2291385303)

POTENTIOMETER

	The state of the s
13219120	EVH-RTA304D55 500KD
	GUITAR TONE
13219106	EVH-RTA304B54 50KB
	COF, EDIT (RESONANCE),
	LFO (VIBRATO DEPTH)
13219772	EWJ-EWA322 163 500KB,50KB
	MASTER VOLUME
13299190	HO615C119-47KB trimmer
13219766	EWJ-EWA322B54 50KBx2
	BALANCE

IC		
15189136	M5218L	 -
15159104T1	TC4011BP	

DIODE		
5019103	1S-2473	

SWITCH			
13169604	FTE-43B		MODE
23133525			togg1e
	GUITAR	PICKUP	SELECTOR

JACK, CONNECTOR

13439605	SLC-1204-2324M	connector
12139303	SLC-1204-24L2 Lock	Shell
13449104	SG-7713	jack

KNOB

22475373		clear
22473334		crea.
22473379	toggle	Switch

HEAD	
22283334	Peg
22133509	String Guide
22153101	String Guide Post
22153529	Rod Adjusting Nut

BODY	
21223108	SILVER
21223111	BLACK
21223110	RED

NECK (including Fingerboard, Frets, Position Markers) 21223109

STABILIZER

2257316700

LEFT HANDER GUITAR PARTS

21223112	Body
21223113	Neck (including
	Fingerboard, Frets and
	Position Markers)
22573190	Stabilizer
22213443	Back Panel
22563178	Tremolo Block Ass'y
	(including the following
	parts)
22353335	Base
22133326	Rolling Tailpiece
22173158	Leaf Spring
22283316	Peg
7922000000	Preamp Board
	(pcb 22923152)
22143403	Tremolo Lever

OTHERS

22910167	Flexible pcb
22223308	Escutcheon
22223309	Escutcheon
22663107	Sheet VOLUME (SILVER,
	RED version)
22663109	Sheet VOLUME
	(BLACK version)
22353333	Knee Pad
2216352800	Spacer
22523529	Neck Plate
22213423	Back Panel
22243528	Switch Cover
22333309	Trimmer Cap
22283317	Strap Pin

CHECKING AND ADJUSTING

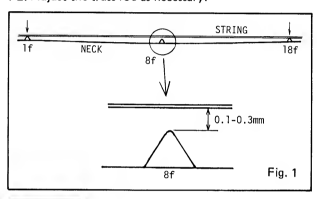
Before checking and adjusting a given guitar controller, first always tune the guitar to playing pitch with a full set of strings will be used on the guitar.

Check the guitar in the order described below and adjust as necessary.

STRING HEIGHT

1. NECK

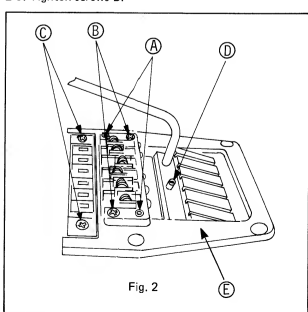
- 1-1. With a string pressed at the 1st and the 18th frets check the distance between the 8th fret top and bottom of the string: it must be 0.1–0.3mm (0.004 0.012 in).
- 1-2. Adjust the truss rod as necessary.

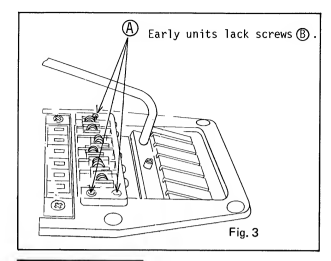


2. BRIDGE

- 2-1. With all strings open measure the distance between bottom of the 1st string and the top of the 14th fret. It must be 1.5mm (1/16 in).
- 2-2. Also check for the 6th string in the same manner: it must be 2.0mm (0.08 in).
- 2-3. If not, adjust the height of the bridge as below.
- 2-4. Loosen screws B (not found on early products).

 Then turn screws A with a hex wrench for the specified clearances.
- 2-5. If the string comes in touch with a pickup(s), lower the pickup.
- 2-6. Tighten screws B.



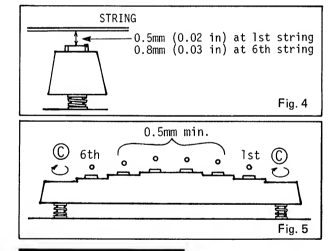


3. DIVIDED PICKUP

At least three points should have the specified clearance above the pickup head.

However, if all the points cannot meet the values, priority is given to the closest one to allow for 0.5mm minimum with sacrification of the others which will have the chance of being comensated for in the later adjustment (PICKUP SENSITIVITY).

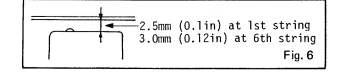
- 3-1. With the all strings pressed at the 22nd fret, first adjust the pickup height to obtain the distances shown in Fig. 4 by turning screws C.
- 3-2. Check the other strings for height from the corresponding head. If there is a gap which is less than 0.5 mm, lower the pickup at either side.



4. HUM-BUCKING PICKUP

- 4-1. With the 1st string pressed at the 22nd fret, check the distance between the pickup top and the bottom of 1st string. It must be 2.5mm (0.1 in).
- 4-2. In the same manner check the 6th string for the clearance. It must be 3.0mm (0.12 in).
- 4-3. Adjust the height of the pickup for the above clearances.

No checks are required for the 3rd to 5th strings.



DIVIDED PICKUP SENSITIVITY

Sensitivity of the divided pickup should be adjusted whenever it is a replacement or seems to have been affected by:

- * Changing or adjusting of Neck, Fingerboard, Bridge or Truss rod, etc.
- * Missetting of sensitivity itself.

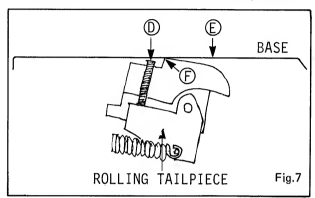
CAUTION This adjustment must be done only after completion of previously mentioned adjustments and tuning of both G-707 and GR-700..

- 1. Expose the trimmer bay by removing trimmer cap from the rear panel of G-707.
- 2. Set the trimmers to the center position.
- 3. Set G-707 MODE to III.
- Connect G-707 to the GR-700 and select a preset which reproduces a fast attack with a steady pitch. Press DYNAMICS VCA.
- 5. Give the hardest pluck which may be given in normal playing and adjust each trimmer for the maximum volume yet having firm pitch.
- 6. Listen individual strings for detecting the softest one and adjust the remaining with the corresponding trimmiers for even outputs.

TREMOLO ARM

CAUTION Tremolo arm must be adjusted with a full set of strings to be used installed on the guitar and tuned to playing pitch.

- 1. Adjust worm screw D so that the edge F of rolling tailpiece is flush with top surface E of the base. (Also see Fig. 2.)
- * Setting the edge above the base will result in string breakage during tremolo play, if excessively stroked.



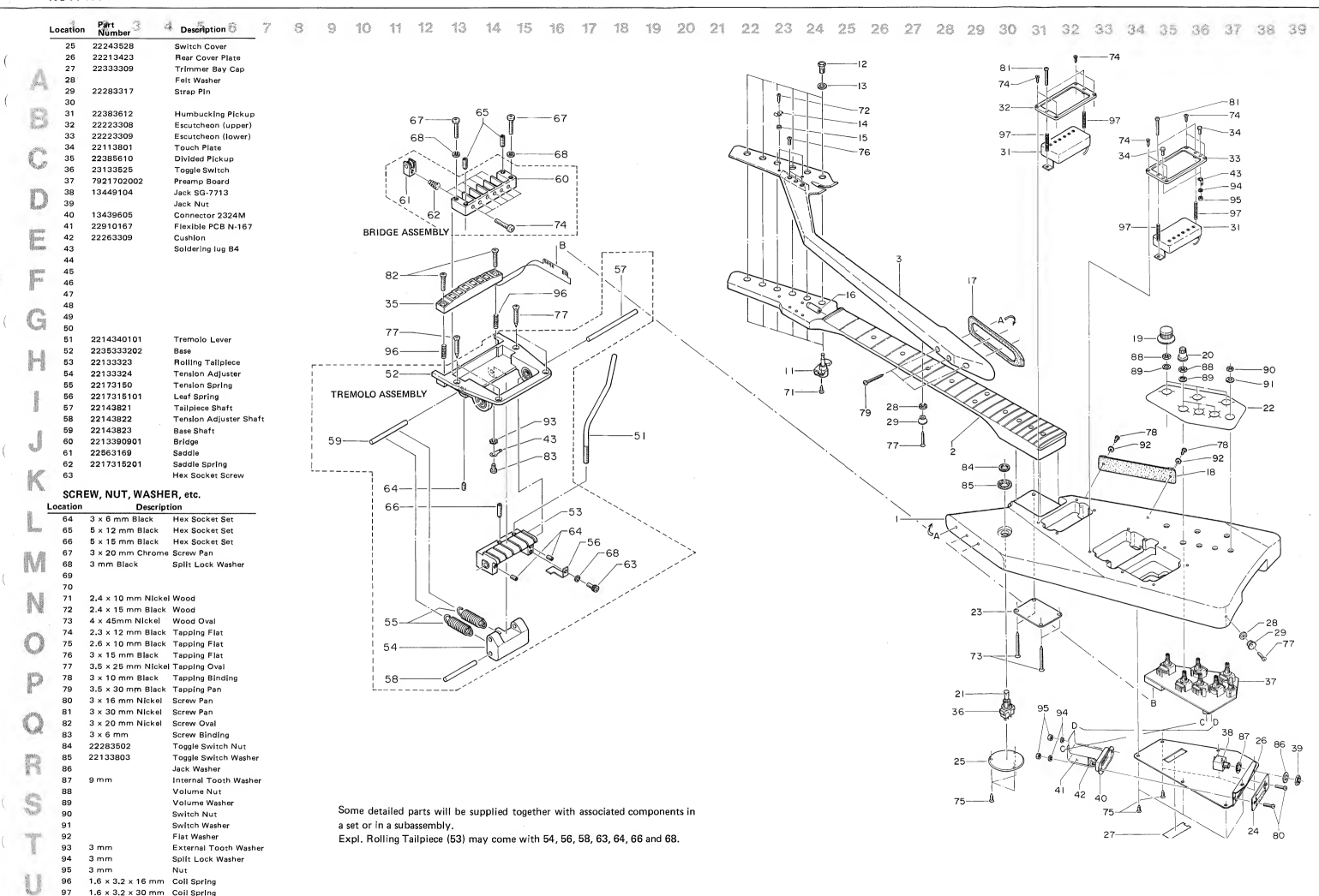
ELIMINATING BUZZ AT BRIDGE SADDLE

If there is a buzzing saddle at the bridge, it can be silenced.

With the guitar ready for playing;

- Prepare alchohol soluble adhesive of a kind used for shake-proofing screws, nut, etc. Thin adhesive to 50%
- 2. Using toothpick or the like, apply a drop of adhesive around lower outside of the saddle to fill void between bridge.
- 3. Allow for 10 minutes for curing prior to further work

Location	Part Number	Description
1	21223108	Gultar Body
2	21223109	Neck, Fingerboard, Frets and Position Marke
3	22573167	Stabilizer
4		
5		
6		
7		
8		
9		
10		
11	22283334	Peg
12		Peg Nut
13		Peg Washer
14	22133509	String Guide
15	22153101	String Guide Post
16	22153529	Rod Adjusting Nut
17	22163528	Spacer
18	22353333	Knee Pad
19	22475373	Knob
20	22473334	Knob
21	22473379	Knob
22	22663107	Volume Sheet (SILV, RED)
	22663109	Volume Sheet (BLK)
23	22523529	Neck Plate
24	12139303	Lock Shell SLC-1240-24L2





7921702002

